	IN	CENTRAL INTELLIG			
		·	NEFON!		
COUNTRY	USSR			DATE DISTR.28	Aug 1953
	anabath Cement F roducing Factory	actory/Possible	Pharmaceutical-	NO. OF PAGES	2 50X1
PLACE ACQUIRED	- 1			NO. OF ENCLS.	50x
NATE COUIRED	•			SUPPLEMENT TO REPORT NO.	50x
DATE OF INFO	RMATION				50X1
THIS DOCUMENT CONTA OF THE UNITED STATE AND 794, OF THE U.S LATION OF ITS CONTE PROMIDITED BY LAW.	INS INFOSMATION AFFECTING THE S. PITHIN THE MEANING OFTITLE . CODE, AS AMERGES. ITS TRAN NTS TO OR RECEIPT BY AM UMAU THE REPRODUCTION OF THIS FOR	: NATIONAL DEFENSE : 18, SECTIONS 793 :SMISSION ON REVE- !NORTZED PERSON IS NI IS PRONIDITED.	THIS IS U	JNEVALUATED INFORM	MATION 50x
					
					50
					50
All of the	personnel working	ated one-half a k ig in this factor and 100 people	y were "criminal	f the Hanabath rai. s"	lroad stat
The rock que Here eight was loaded by two hors	personnel working were between 75 carries were local to eleven miners by hand into horses, and the cart	ag in this factor and 100 people ated about seven mined rock with se drawn carts.	y were "criminal employed here. kilometers south the aid of air There were five	f the Hanabath raise. east of the cement drills and dynamit of these carts, eatrips per day haul	factory. e. The reach drawn
The rock question of the There The rock question of the ceme to th	personnel working were between 75 arries were local to eleven miners by hand into horses, and the cart of the cement races. There were 20 cm layers of the furnaces we nother week for the third week in was allowed to half-ton carts. There pushed by he box cars from a series of the carts.	ag in this factor and 100 people ated about seven a mined rock with see drawn carts. It is averaged about the rock were four furnace crushed rock alt as about seven me to the furnace was cool for three does not not the average and one-half kilo inclined ramp.	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using in this cement ernated with 12-ters. It took so n to load the ro fired and the bays and the semi it took about o meter to the rai Some weeks we	east of the cement drills and dynamit of these carts, e	factory. e. The reach drawn ing the reach then lose ormal lose al. The e. At the days. The loaded in each furn ant was lose
The rock questions and the rock questions and the cemes to the fully was 12-diameter of rock and an beginning of combination hand-pulled. The carts we in railroad per week and the railroad per week and the railroad passenger to the rock questions to the railroad passenger to the rock questions and the railroad passenger to the rock questions and the rock questions are the	personnel working were between 75 arries were local to eleven miners by hand into hor es, and the cart ent factory. The traces arrive were local to the furnaces were considered to half-ton carts. There was allowed to half-ton carts are pushed by he box cars from a dother weeks were dother were dother weeks were dother were dother weeks were dother wer	in this factor and 100 people ated about seven a mined rock with see drawn carts. It is averaged about a yard the rock were four furnace crushed rock alto about seven ment the furnace was cool for three do no the average and one-half killo in inclined ramp. It is loaded up to teath was single-tree or four passenger and the cor four passenger in the cor f	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using a in this cement ernated with 12-ters. It took so to load the rofired and the bays and the semi it took about o meter to the rai Some weeks we in box cars.	east of the cement drills and dynamit of these carts, extrips per day haul sledge hammers and factory and the masses of control of the furnacurning lasted four solid powder was not week to unload and the ceme loaded two or three approximately two and four or five for the same was not be the same loaded two or three approximately two and four or five for the same same was not same was not same same was not same same same same same same same same	factory. factory. factory. factory. factory. factory. the re cach drawn then load cormal load al. The to crush e. At the days. The days. The cach furn neach furn nt was load e box car reight tre
The rock questions and the rock questions and the cemes to the full was 12-diameter of rock and an beginning of combination hand-pulled. The carts we in railroad per week an and the railroad per sessenger to the rock and the railroad per week and the railroad per week and the railroad passenger to the rock questions and the rock questions and the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the ro	personnel working were between 75 arries were local to eleven miners by hand into hor es, and the cart ent factory. The traces arrive were local to the furnaces were considered to half-ton carts. There was allowed to half-ton carts are pushed by he box cars from a dother weeks were dother were dother weeks were dother were dother weeks were dother wer	in this factor and 100 people ated about seven a mined rock with seed drawn carts. It is averaged about a saveraged about a saveraged about seven me the furnace was cool for three defend one-half killown inclined ramp. I loaded up to teath was single-tree or four passenged ay. The only	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using a in this cement ernated with 12-ters. It took so to load the rofired and the bays and the semi it took about o meter to the rai Some weeks we in box cars.	east of the cement drills and dynamit of these carts, extrips per day haul sledge hammers and factory and the masses of content of the furnace of the furnac	factory. factory. factory. factory. factory. factory. the re cach drawn then load cormal load al. The to crush e. At the days. The days. The cach furn neach furn nt was load e box car reight tre
The rock questions and the rock questions and the cemes to the full was 12-diameter of rock and an beginning of combination hand-pulled. The carts we in railroad per week an and the railroad per sessenger to the rock and the railroad per week and the railroad per week and the railroad passenger to the rock questions and the rock questions and the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the rock questions and the rock questions are recombined to the ro	personnel working were between 75 arries were local to eleven miners by hand into hor es, and the cart ent factory. The traces arrives were local to the furnaces were considered to the furnaces were the furnaces were pushed by he box cars from a dother weeks were distributed to the force of the furnace were pushed by he box cars from a dother weeks were distributed to the force of the furnace of the third weeks were pushed by he box cars from a dother weeks were distributed to the force of the furnace of the furnace of the force of the furnace of the fur	in this factor and 100 people ated about seven a mined rock with seed drawn carts. It is averaged about a saveraged about a saveraged about seven me the furnace was cool for three defend one-half killown inclined ramp. I loaded up to teath was single-tree or four passenged ay. The only	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using a in this cement ernated with 12-ters. It took so to load the rofired and the bays and the semi it took about o meter to the rai Some weeks we in box cars.	east of the cement drills and dynamit of these carts, extrips per day haul sledge hammers and factory and the masses of control of the furnacurning lasted four solid powder was not week to unload and the ceme loaded two or three approximately two and four or five for the same was not be the same loaded two or three approximately two and four or five for the same same was not same was not same same was not same same same same same same same same	factory. factory. factory. factory. factory. factory. the re cach drawn then load cormal load al. The to crush e. At the days. The days. The cach furn neach furn nt was load e box car reight tre
The rock questions and the rock questions to the cemes to the full was 12-diameter of rock and an beginning of combination hand-pulled. The carts we in railroad per week an analysis of the railroad passenger to with 15 to	personnel working were between 75 arries were local to eleven miners by hand into hor es, and the cart ent factory. The factory to the cement reaces. There were 20 cm layers of the furnaces was allowed to half-ton carts. There pushed by half to the third week was allowed to half-ton carts. There pushed by half to cars from a dother weeks were pushed by half through Hanabarains with three local cars each person some mine eas	in this factor and 100 people ated about seven a mined rock with seed drawn carts. It is averaged about a saveraged about a saveraged about seven me the furnace was cool for three drawn care and one-half kiloun inclined ramp. It is about seven me to the same seven me to the furnace was cool for three drawn inclined ramp. It is considered up to teath was single-tree or four passenger day. The only st of Hanabath.	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using s in this cement ernated with 12-ters. It took s n to load the rofired and the bays and the semi it took about o meter to the rai Some weeks we n box cars. Tack and carried er cars per day freight	east of the cement drills and dynamite of these carts, extrips per day haultsledge hammers and factory and the null company of constant of the furnaction of the company of the furnaction of the company of the furnaction of the f	factory. e. The reach drawn ing the 500 then loss ormal loss al. The to crush e. At the days. The loaded in each furn the box care reight tre shipped to
The rock questions and the rock questions and the cemes to the full was 12-diameter of rock and an beginning of combination hand-pulled the carts with railroad per week an analysis of the railroad per sessenger to with 15 to	personnel working were between 75 arries were local to eleven miners by hand into hor es, and the cart ent factory. The factory to the cement reaces. There were 20 cm layers of the furnaces was allowed to half-ton carts. There pushed by half to the third week was allowed to half-ton carts. There pushed by half to cars from a dother weeks were pushed by half through Hanabarains with three local cars each person some mine eas	in this factor and 100 people ated about seven a mined rock with seed drawn carts. It is averaged about a saveraged about a saveraged about seven me the furnace was cool for three defend one-half killown inclined ramp. I loaded up to teath was single-tree or four passenged ay. The only	y were "criminal employed here. kilometers south the aid of air There were five two and a half as split, using s in this cement ernated with 12-ters. It took son to load the rofired and the bays and the semi it took about o meter to the rai Some weeks we in box cars. Tack and carried er cars per day freight L/SECURITY INFOR	east of the cement drills and dynamite of these carts, extrips per day haultsledge hammers and factory and the null company of constant of the furnaction of the company of the furnaction of the company of the furnaction of the f	factory. e. The reach drawn ing the reach load al. The to crush e. At the days. The days. The each furn the box care reight tre shipped to

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2014/11/04 : CIA-RDP82-00047R000300330008-3

CONFIDENTIAL/SECURITY INFORMATION

50X1

a factory rumored to produce pharmaceuticals.

The factory was located about one-half kilometer east of the Bakhchisaray (44 47'N 33° 54°E) railroad station and employed about sixty people in three shifts during the month of August, the only period during which the factory worked.

-2-

- 7. Early in August, farmers in the area brought in a kind of wheat called "Shalfey". This plant was about three feet long, the stem was about one-half inch in diameter and the bloom had a pink top and a bluish bottom. The shalfey was loaded in four or five kettles of approximately 100-gallon capacity each at the factory and packed with a fork to about one foot from the top of the kettle. The kettle was then hermetically sealed and heated by means of steam pipes wrapped around the kettle. The shalfey was steamed for about one to one and a half hours. A vapor was drawn through a tube connected to the side of the kettle and Tiquified in a can about 8" long and about 4" in diameter, which I believed to be some kind of cooling system. The liquid from each batch filled about half of a glass jar about 18" high and eight inches in diameter. The glass jars were immediately taken to the warehouse and kept under guard. The warehouse was the only covered building in the factory area. It was possible to distill about three full batches in each kettle each eight hours.
- 8. There was one guard at each kettle and the product was carefully controlled. The management of the factory was very secretive and made no answer to our guesses at what the product was used for. Wobody working in the factory appeared to get dranker than usual during this period and the management did not appear to drink at all doubt 50X1 that this was a Yodka distillery. The workers generally agreed that the product was for some new medicine.

- end -

CONFIDENTIAL/SECURITY INFORMATION

维州和1997年1日1日日